AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office		7 198						
Rati	urned to applicant for correction	SEP	7 198						
Corrected application filed		SEP :	15 1989		SEP	15 1989	under 53677		
	The applicant Dennis D. Wyatt			•••••					
	Military Sealift Command Unit Street and No. or P.O. Box No.	•	of	F.P.O. S	an Fr	ancisco, City or Town	,		
	California 96685-2900 State and Zip Code No.			hereby make S	. applica	ation for peri	mission to change the		
	Point of Diversion, Manner of Use and Place of Use Point of diversion, manner of use, and/or place of use of water heretofore appropriated under a portion of Permit No. 30115 - Certificate No. 10585 - (identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and								
of w									
identi	Parcel 88		····						
1	The source of water is undergrou	ınd							
	The source of water is underground Name of stream, lake, underground spring or other source. The amount of water to be changed. O.00717 C.F.S 5.2 A.F.A. Second feet, acre feet. One second foot equals 448.3 gallons per minute.								
	. The water to be used for irrigation and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.								
	The water heretofore permitted for <u>irrigation</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.								
5. The water is to be diverted at the following point. Within the SW 1/4 SW 1/4 of Section Describe as being within a 40-acre subdivision of public sections.						tion 26, T. 23			
	N., R. 20 E., M.D.M. at a poi distance to a section corner. If on unsurveyed land, it show South 46°31'47" West, 1815.5	ild be state	om whic	h the SW c	orner	of said s	Section 26 bears		
6.	The existing permitted point of diversion is located within NW ½ NW ¼, Section 16, T. 22 N., R. 21 E., M.D.M. at a point from which the SW corner If point of diversion is not changed, do not answer of said Section 16 bears South 10°56'12" West, 4079.29 feet (Well No. 5).								
7.	Proposed place of use SW 4 SW 4 of Section 26, T. 23 N., R. 20 E., M.D.M 1.3 acres Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.								
		•••••							
8.	Existing place of use NW ½ SE ½ of as tabulated and Describe by legal depicted on that certain map manner of use of irrigation permit, describe acreage to be								
	Palomino Valley, Nevada" date Engineer on February 19, 1986	d Feb							
9.	Use will be from. January 1 Month and I	- Day	1	o Dec	ember Month	31 and Day	of each year.		
	Use was permitted from January 1								
	Description of proposed works. (Under t								
	specifications of your diversion or storage	e works	.)Well	, pump and	pipe h water is	line irric to be diverted, i.e	gation system, diversion structure, ditches,		
	pipes and flumes, or drilled well, etc.				····				
12,	Estimated cost of works \$30,000								
13.	Estimated time required to construct wor	ks	3 ye	ars		**********			

	Remarks: For use other than irrigation or stock watering, consumptive use.	••						
	For existing Point of Diversion and Place of Use refer to Map No. 28071							
	on file with the Nevada State Engin	neer.						
	s/ George G. Lindesmith ByGeorge G. Lindesmith							
	·	801 Greenbrae Drive						
Com	npared pm/CC am/se	Sparks, Nevada 89431						
Prot	ested							
	APPROVAL	OF STATE ENGINEER						
	This is to certify I have examined the foregoing application, tations and conditions:	, and do hereby grant the same, subject to the following						
Cer Per the equ mai mea mus com mai Sta use pub hol	waters of an underground source as tificate 10585 is issued subject to mit 30115, Certificate 10585 and with to source will be affected by the chaipped with a 2-inch opening and a tontained in the discharge pipeline neasurements must be kept of water placed to be installed before any use of the pletion of work is filed. If the well intained to prevent waste. This source is the Engineer pursuant to NRS 534.030. The of the water herein granted at any and all this permit does not extend the permit ic, private or corporate lands. The issuance of this permit does not extend the permit does not extend the permit contains other permits from State, Feder The total combined duty of water under P.0 acre-feet annually.	the terms and conditions imposed in said the understanding that no other rights on ange proposed herein. The well shall be totalizing meter must be installed and ar the point of diversion and accurate to beneficial use. The totalizing meter he water begins or before the proof of its flowing, a valve must be installed and located within an area designated by the estate retains the right to regulate the litimes. In the totalizing meter he water begins or before the proof of its flowing, a valve must be installed and located within an area designated by the estate retains the right to regulate the litimes. In the total requirements that the permit ral and local agencies. Permits 53677 and 53678 shall not exceed the der Permits 53677 and 53678 is limited to bed.						
	ed	per second , but not to exceed 5.2 acre-						
	irrigated from any and/or all sources.							
Worl	k must be prosecuted with reasonable diligence and be comp	pleted on or before						
Proo	f of completion of work shall be filed before	May 5, 1993						
Appl	lication of water to beneficial use shall be made on or before	eApril 5, 1996						
Proo	f of the application of water to beneficial use shall be filed of	on or before May 5, 1996						
Мар	in support of proof of beneficial use shall be filed on or bef	fore May 5, 1996						
Comp	oletion of work filed	NY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.						
Proof	of beneficial use filedMAY 12 1994 State Engir	neer of Nevada, have hereunto set my hand and the seal of my						
		5th day of April						
	Ficate No14074 Issued MAR 0 9 1995 A.D. 19	Milal Jung sul re.						
Αb	rogated By: (d-8(d), (0-007/7	State Engineer						

(Rev. 6 81)

(O)-1108